art - Feature #21412

Enable product-mixing to read from multiple secondary input files per primary event

11/20/2018 01:37 PM - Kyle Knoepfel

Status: Accepted Start date: 11/20/2018

Priority: Normal Due date:

Assignee: % Done: 0%

Category: Infrastructure Estimated time: 0.00 hour

Target version: Spent time: 0.00 hour

Scope: Internal SSI Package:

Experiment: -

Description

Issue #21384 discusses a scenario where an infinite loop can be entered due to inadequate checking during the generateEventSequence. Although the bug of entering an infinite loop has been fixed, the product-mixing system does not support reading secondary events from multiple secondary input files for the same primary event. This issue requests the feature/bug fix that multiple secondary input files can be used for product mixing for a given event, thus fixing a limitation of the system.

Related issues:

Related to art - Bug #21384: Mixing input goes into infinite loop Closed 11/15/2018

History

#1 - 11/20/2018 01:38 PM - Kyle Knoepfel

- Related to Bug #21384: Mixing input goes into infinite loop added

#2 - 11/20/2018 01:57 PM - Kyle Knoepfel

- Subject changed from Enable product-mixing to read from multiple input files per event to Enable product-mixing to read from multiple secondary input files per primary event

04/14/2021 1/1